

PROOF OF CONCEPT

AI-Assisted Reel Production

Evidence summary: raw story to reviewable draft

Workflow demonstration | Human-in-the-loop production

POC STATUS: COMPLETED

What this POC demonstrates

A raw story was converted into a structured reel-production package using an AI-assisted workflow, while the creator retained review and correction authority.

POC CONCLUSION The supplied evidence demonstrates script support, scene planning, prompt creation, visual generation, dialogue timing, draft preparation, and human correction within one connected workflow.

01 Story input	02 Script draft	03 Scene breakdown	04 Image prompts
05 Generated visuals	06 Dialogue and timing	07 Draft output	08 Human correction

01 / OBJECTIVE AND SCOPE

Validate the complete production path, not a single AI task

The POC checks whether AI can support the sequence from raw story input to a reviewable draft reel. Human review remains part of the process at the points where accuracy, visual intent, timing, and approval matter.

POC OBJECTIVE Show clear evidence that a raw story can be converted into a draft reel using an AI-assisted workflow with creator guidance and correction retained throughout.

Success criteria

Structured output Convert unstructured story material into a usable reel script and scene plan.	End-to-end continuity Carry the same story through prompts, visuals, timing, and draft preparation.
Creator control Allow new scenes, corrections, and final approval in normal language.	Evidence at each stage Document outputs with screenshots rather than relying on claims alone.

Workflow tested

STAGE 1 Raw story	STAGE 2 Script creation	STAGE 3 Scene structure	STAGE 4 Image prompts
STAGE 5 Visual generation	STAGE 6 Dialogue timing	STAGE 7 Draft creation	STAGE 8 Review and correction

Evidence standard

The report uses only the content and screenshots embedded in the supplied POC PDF. Where the source records completion but does not embed a direct artifact or link, that gap is stated explicitly.

02 / STORY TO PRODUCTION PLAN

The workflow converted a raw case narrative into production-ready structure

The first evidence sequence establishes continuity between the original input, the reel-script response, and the scene-level prompt format.

STAGE 1 / RAW STORY INPUT

Unstructured case narrative

Bhaskar Shetty was a wealthy NRI businessman and hotelier from Udupi who suddenly went missing on 28 July 2016. The next day, it was not his wife or son but his mother, Gulabi Shetty, who went to the police and filed a missing complaint. From the beginning, she was uneasy about what the family was telling police. As officers started questioning the people inside the house, their answers reportedly felt inconsistent. Suspicion deepened further when family priest-astrologer Niranjan Bhat became unavailable, pushing police to widen the probe and launch a manhunt.

As the investigation progressed, police said they uncovered a family conspiracy. According to the prosecution case, Bhaskar had discovered his wife Rajeshwari's closeness to priest Niranjan Bhat, and serious tension had already built up inside the house over relationships and property. Investigators alleged that Bhaskar's statement that he would change how his property was distributed became a major trigger. Police said Bhaskar was then murdered inside the house by his wife, son Navaneeth, and Niranjan. After ...

Show more ▾

The source begins as a long-form factual narrative rather than a prepared reel script.

STAGE 2 / SCRIPT CREATION

AI identifies a reel-ready structure

Got it. This case can work well as an AgentR true-crime reel because it has a clear structure: missing person → suspicious family answers → hidden motive → evidence recovery → conviction.

I can turn this into automation-ready content. For example, here's a short reel script version:

Reel Script: Bhaskar Shetty Case

The response reframes the case into a concise true-crime reel structure.

STAGES 3-4 / SCENES AND PROMPTS

Scene-level cinematic prompt format

Got it. I'll use your exact style: Scene title + cinematic image prompt + fixed style line + negative line.

I'll keep it non-graphic, rich-looking, clear faces, no visible bulbs/tubelights, no text/watermark, 9:16.

Scene 1 – Bhaskar Shetty's Wealthy Life in Udupi

Bhaskar Shetty standing confidently outside an upscale hotel in coastal Karnataka, wealthy NRI businessman appearance, tall handsome fit middle-aged man, sharp luxury formal outfit, expensive watch, calm but powerful expression, hotel entrance and palm-lined road in background, rich Udupi coastal atmosphere, success hiding future tragedy, cinematic true crime mood

The story is decomposed into named scenes with visual direction and fixed format rules.

WHAT THIS PROVES The same source story progressed from narrative input to a structured production plan suitable for visual generation.

03 / SCENE CONTROL AND VISUAL GENERATION

The creator could redirect the sequence before visuals were finalized

The evidence shows two distinct capabilities: the creator added a new narrative beat, and the workflow generated a corresponding set of scene visuals.

STAGE 4 / CREATOR-DIRECTED CHANGE

A new arrest sequence is requested

before scene 6 i want priest to be arrested by police for escaping and later arresting bhaskar wife and son then comes flashback scene 6

May 8, 5:12 PM

Yes, that order makes the reel stronger: missing → suspicious family → priest escape/arrest → wife and son arrest → flashback reveal of motive.

Use this updated sequence before the flashback:

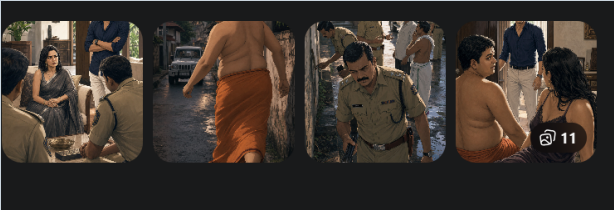
Scene 5 – The Priest Escapes Police Suspicion

Niranjan Bhat, a family priest-astrologer ↓king hurriedly through a quiet coastal Karnataka street, handsome composed ↓ in neat traditional clothes, tense secretive expression, phone in hand, trying to avoid attention, police suspicion

The creator changes story order and asks for an additional scene in normal language.

STAGE 5 / GENERATED VISUALS

Scene images are created from the plan



The output includes multiple visual options aligned to the updated case sequence.

Natural-language control

No specialist editing syntax is required.

Sequence flexibility

New narrative beats can be inserted before assembly.

Visual continuity

Images follow the defined scene plan and visual style.

Review before lock

The creator evaluates the output before moving forward.

Evidence: new-scene request and generated visual set

4

04 / DIALOGUE AND TIMING

Dialogue and duration were converted into an assembly-ready timing plan

The creator specified that each scene needed a voiceover line and a duration based on natural reading speed. The workflow then created structured dialogue and timing files.

STAGE 6 / CREATOR REQUIREMENT

Human reading speed defines duration

ok got it now we need to make the video add dialogues to each scene and duration of gap is human reading the sentence do you understand

es, I understand.

Next step is:

For each scene, we create:

1. Voiceover/dialogue line

2. Scene duration

3. Duration should match human reading speed, not too fast

4. Then later we can make the final reel video using the images + voiceover timing

Format can be like this:

text

Scene 1

Image: scene-01.png

Dialogue: "On July 29, 2016, Gulabi Shetty walked into a police st

Duration: 5 seconds

The instruction establishes a usable rule: scene duration should match the spoken line, not an arbitrary fixed interval.

STAGE 6 / STRUCTURED OUTPUT

Dialogue and timing files are created

Worked for 2m 17s >

Yes, I used your dialogue structure and made the timing plan.

Created:

{ }

 bhaskar-shetty-dialogues.json - for automation/video creation later

📄

 bhaskar-shetty-timing.md - easy readable timing sheet

Total estimated video duration: 172 seconds, around 2 minutes 52 seconds.

I set each scene duration based on natural reading speed plus small dramatic pauses. Next step can be turning this into the actual video using the 16 images + these timed dialogues.

📄

 bhaskar-shetty-timing.md

Document · MD

Open in ▾

±

 Edited 2 files

+210 -0

Undo ↶

Review

scenes/bhaskar-shetty-dialogues.json

•

+188 -0 ▾

scenes/bhaskar-shetty-timing.md

•

+22 -0 ▾

The workflow records both automation-ready dialogue data and a readable timing sheet for review.

WHAT THIS PROVES

The POC progressed beyond images. It produced structured timing information that can support voiceover pacing and video assembly.

05 / DRAFT OUTPUT AND HUMAN REVIEW

The workflow reached draft creation and retained a correction loop

Draft video created

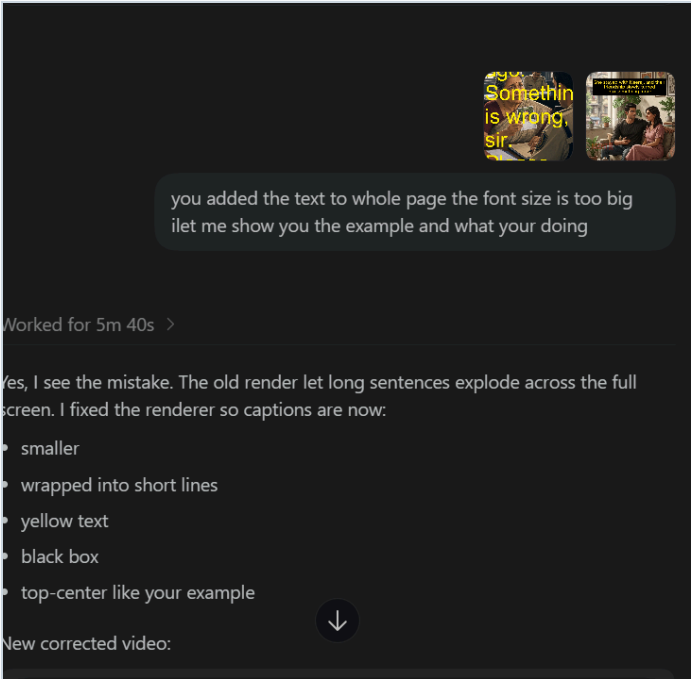
The supplied POC marks the draft video stage as completed. A direct video artifact or working review link is not embedded in the source PDF, so this report does not fabricate one.

Human review retained

The creator reviewed a rendered result, identified a caption-layout issue, and requested a corrected version before finalization.

STAGE 8 / HUMAN CORRECTION

The creator identifies an oversized-caption problem



The response acknowledges the rendering problem and specifies corrective rules: smaller text, shorter wrapped lines, yellow captions, black background, and top-center placement.

Control mechanism demonstrated

01	02	03	04
Review output	Identify defect	State correction	Regenerate draft

KEY CONTROL

AI prepares the draft; the creator determines whether the result is acceptable and what must change.

06 / CONCLUSION

What the supplied evidence proves

Proof area	Evidence-backed conclusion
Script support	AI can reshape a raw story into a concise reel-oriented script structure.
Scene planning	AI can convert story content into named scenes with production direction.
Prompt generation	AI can create detailed cinematic image prompts in a repeatable format.
Visual creation	The workflow can generate scene visuals from the approved plan.
Timing support	Dialogue and duration can be structured around natural reading speed.
Draft preparation	The source POC records the draft-video stage as completed.
Human control	The creator can add scenes, identify defects, and request corrections.

Evidence boundaries

Current gap	Recommended evidence upgrade
No embedded final-video link	Add a stable review link or QR code to the completed draft.
No measured baseline timing	Record manual and AI-assisted production timestamps.
Single documented story chain	Repeat the same evidence checklist across additional stories.
Quality is not scored	Add a simple rubric for factual accuracy, visual consistency, pacing, and publish readiness.

FINAL RESULT This POC successfully demonstrates a connected, human-controlled workflow from raw story input through structured planning, visual generation, dialogue timing, draft preparation, and correction. It proves technical feasibility. Broader value claims should wait until timing, quality, and repeatability are measured across more productions.

Source basis: Reconstructed exclusively from the text and screenshots embedded in the supplied file "POC - Evidence Summary.pdf". No production metrics or external links were added without evidence in that source.